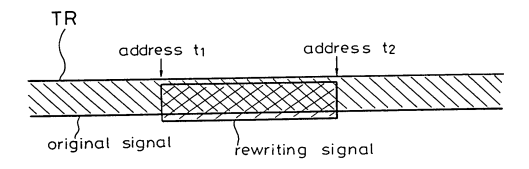
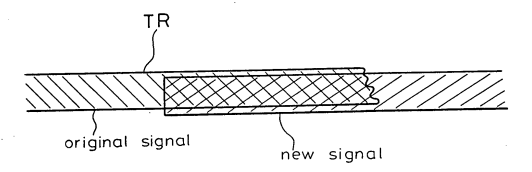


F I G .5.

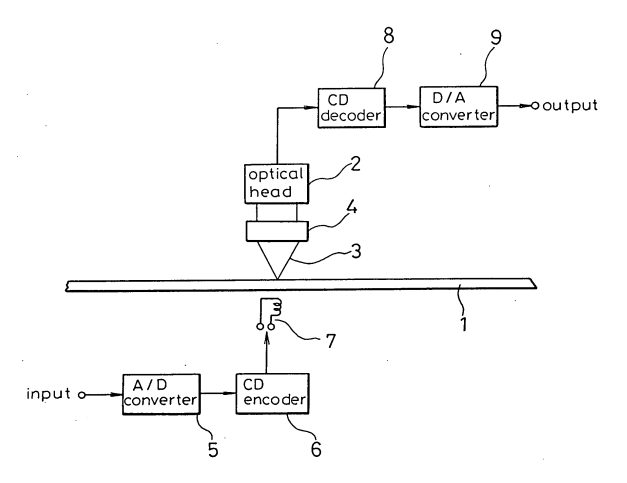


F I G .7.



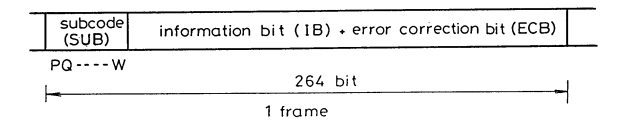
| \$100 Per 100 P | 0.G. FIG. | CLASS SUBCLASS | |
|---|-----------|----------------|-----------|
| | APPROVED | βY | DRAFTSMAN |

F I G .6.

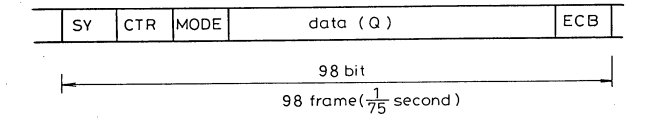


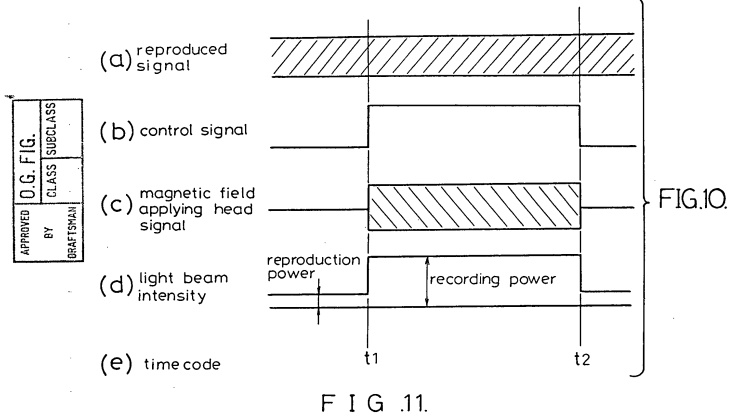
| 0.G. FIG. | CLASS SUBCLASS | |
|-----------|----------------|-----------|
| APPROVED | βĶ | DRAFISMAN |

F I G .8.



F I G .9.





rewriting *S*1 rewriting start address ti input operation conclusion address t2 input address t reading reproduction operation S₈ NO moving the head t = t2 ? YES reading the Ş9 address reproduction operation NO t = t1 ? YES `S5